AMENDMENTS TO THE CLAIMS

The following is a complete, marked up listing of revised claims with a status identifier in parentheses, underlined text indicating insertions, and strikethrough and/or double-bracketed text indicating deletions.

LISTING OF THE CLAIMS

- 1. (Currently Amended) A method for controlling and monitoring, from a server, transfers of jobs from clients connected in the <u>a</u> network to shared resources connected in the network, wherein the steps of the method comprising:
- receiving, at a server, from a client connected in the network, a request to be allowed to send a job to a selected shared resource connected in the network; and
 - assigning an identity to the job;
- checking continuously, by the server, whether said the shared resource connected in the network is accessible and has capacity for receiving [[a]] the job at present[[,]]; wherein
- <u>sending</u> a go-ahead is sent immediately to the client connected in the network that the client can send the job directly to the selected shared resource, the go-ahead including the identity assigned to the job so that the network may identify the job, the sending being executed if the checking continuously determines that the selected shared resource is accessible and has capacity to receive [[a]] the job at present;

- placing the request is placed in a queue for the selected shared resource, if the checking continuously determines that the selected shared resource connected in the network is accessible but at present lacks capacity for receiving [[a]] the job, the queue is being updated continuously; and

- sending [[a]] the go-ahead is sent to the client connected in the network that the client can send the job directly to the selected shared resource, when if the request has advanced to the is in a first position in said the queue and the checking continuously determines that the selected shared resource has capacity to receive [[a]] the job at present; and

- <u>notifying</u>, by the server, the client connected in the network is notified not to send the job, if the <u>checking continuously determines that the</u> selected shared resource is not accessible; wherein

-said step of receiving a request from a client connected in the network is followed by assigning an identity to the job, which is notified the client connected in the network, and said identity is comprised in the go-ahead, which is sent to the client connected in the network that the client can send the job directly to the selected shared resource, so that the client connected in the network based on said identity is capable of identifying said job; and

- receiving, from the client, a confirmation of the fact indicating that the job has been completed successfully by the shared resource or an indication of the fact that the job has not been completed successfully by the shared resource is received from the client; and

<u>- removing the after which said</u> request is removed from said the queue upon receipt of the confirmation.

2. (Currently Amended) [[A]] <u>The</u> method of claim 1, <u>wherein further</u> <u>comprising:</u>

- repetitively receiving, from the client, updated status information regarding the completion of the job by the shared resource, the repetitively receiving occurring after the sending the go-ahead and before the receiving the confirmation is received from the client connected in the network repetitively between said go-ahead is sent to the client connected in the network and said confirmation that the job has been completed successfully by the shared resource or said indication that the job has not been completed successfully by the shared resource is received, wherein absence of such updated status information indicates the repetitively receiving indicating an operation error of the client connected in the network, or a communication error in the communication between the client and the server.

3. (Currently Amended) [[A]] <u>The</u> method of claim 1, <u>wherein further</u> comprising:

<u>- receiving</u> a confirmation that <u>said assigned</u> <u>the</u> identity has been received by the client connected in the network, is received.

4. (Currently Amended) [[A]] The method of claim 1, wherein further comprising:

- receiving a confirmation that the go-ahead, which is sent to the client connected in the network that he/she may send the job to the selected shared resource directly has been received by the client connected in the network, is received.

- 5. (Currently Amended) [[A]] The method of claim 4, wherein said the confirmation that the go-ahead, which is sent to the client connected in the network that he/she may send the job to the shared resource directly has been received[[,]] is also confirmation indicates that the job has been or will be sent to the shared resource directly.
- 6. (Currently Amended) [[A]] <u>The</u> method of claim 1, wherein <u>said</u> <u>the</u> shared resource is a printer and <u>said</u> <u>the</u> job is a print job.
- 7. (Currently Amended) [[A]] <u>The</u> method of claim [[6]] <u>1</u>, wherein said <u>the</u> shared resource is a transmitter device, <u>particularly</u> a telefax apparatus, a displaying unit, <u>particularly</u> a projector, or a device for storing data, <u>particularly</u> a CD recorder, <u>or</u> a DVD recorder or <u>similar</u>, and <u>wherein the said</u> job is a job to send, display, or store data.

- 8. (Currently Amended) [[A]] <u>The</u> method of claim 1, <u>wherein further</u> comprising:
- <u>- sending</u> information regarding <u>a</u> status of the shared resource is sent to the client connected in the network.
- 9. (Currently Amended) [[A]] <u>The</u> method of claim 1, wherein further comprising:
- <u>storing</u> a version of client software for the client connected in the network, which relates the software relating to communication with the selected shared resource, is stored,;
- receiving, from the client, information is received from the client connected in the network concerning of a the version of the client software the client connected in the network is using for communication with the selected shared resource[[,]];
- <u>comparing</u> the version[[s]] <u>of the stored client software and the version</u> of the client software in use <u>of the client softwares</u> are <u>compared</u>; and
- <u>transferring</u> a copy of <u>said</u> the stored client software <u>is transferred</u> to <u>the client</u> or <u>installed on installing a copy of the stored client software on</u> the client <u>connected in the network</u>, executing the transferring or the installing if <u>said comparison shows</u> the comparing determines that the <u>version of the</u> stored client software is <u>younger newer</u> than the <u>version of the</u> client software <u>in use</u> used by the client connected in the network.

- 10. (Currently Amended) [[A]] The method of claim 9, wherein said the receiving information regarding of the version of the client software the client connected in the network is using[[,]] is executed received together with said the receiving the request to be allowed to send [[a]] the job to the selected shared resource.
- 11. (Currently Amended) [[A]] The method of claim 1, wherein [[-]] said the request to be allowed to send [[a]] the job to the selected shared resource comprises includes a user domain and a user identity for the client connected in the network, the method further comprising:
- <u>checking whether</u> it is checked that the client connected in the network has authorization to send [[a]] <u>the</u> job to the selected shared resource[[,]]; and
- <u>sending an error code to the client</u>, if the client connected in the network does not have authorization to send [[a]] <u>the job</u> to the selected shared resource an error code is sent to the client connected in the network.
- 12. (Currently Amended) [[A]] <u>The</u> method of claim 11, <u>wherein</u> <u>further</u> <u>comprising:</u>
- checking a user priority of the client, if the client connected in the network has authorization to be allowed to send [[a]] the job to the selected shared resource it is checked which user priority the client connected in the network has,; and

- <u>placing the said</u> request is <u>put</u> in <u>said</u> the queue depending on the user priority of the client connected in the network.
- 13. (Currently Amended) [[A]] <u>The</u> method of claim [[1]] <u>3</u>, <u>wherein</u> further comprising:
- receiving, from the client, information of the <u>a</u> size of said the job is received from the client connected in the network.
- 14. (Currently Amended) [[A]] The method of claim 13, wherein said the receiving information of the size of the said the job is received together executed with the receiving the said confirmation that said assigned the identity has been received.
- 15. (Currently Amended) [[A]] <u>The</u> method of claim 1, <u>wherein further</u> <u>comprising:</u>
- continuously checking a status of the shared resources in the network is checked continuously.
- 16. (Currently Amended) [[A]] The method of claim 1, wherein further comprising:
- continuously copying information regarding status of shared resources in the network, information regarding queues, and information regarding clients, and information regarding jobs are continuously copied to a second

server for controlling and monitoring of configured to control and monitor transfers of jobs.

- 17. (Currently Amended) A computer<u>-readable medium storing</u> program product downloadable into the internal memory of a server and comprising software code portions for performing the method of claim 1 when said computer program product is executed on said that cause a server to execute:
- receiving, from a client connected in the network, a request to be allowed to send a job to a selected shared resource connected in the network;
 - assigning an identity to the job;
- checking continuously whether the shared resource is accessible and has capacity for receiving the job at present;
- sending a go-ahead to the client that the client can send the job directly to the selected shared resource, the go-ahead including the identity assigned to the job so that the network including the client may identify the job, the sending being executed if the checking continuously determines that the selected shared resource is accessible and has capacity to receive the job at present;
- placing the request in a queue for the selected shared resource, if the checking continuously determines that the selected shared resource is accessible but at present lacks capacity for receiving the job, the queue being updated continuously;

- sending the go-ahead to the client that the client can send the job directly to the selected shared resource, if the request is in first position in the queue and the checking continuously determines that the selected shared resource has capacity to receive the job at present;
- notifying the client not to send the job, if the checking continuously determines that the selected shared resource is not accessible;
- receiving, from the client, a confirmation indicating that the job has been completed successfully by the shared resource or that the job has not been completed successfully by the shared resource; and
 - removing the request from the queue upon receipt of the confirmation.
- 18. (Currently Amended) [[A]] The computer-readable medium server having the computer program product of claim 17, wherein the code portions are configured to be downloaded onto the server.
- 19. (Currently Amended) A method for transfer of transferring a job from a client connected in the <u>a</u> network to a shared resource <u>connected in the network and</u> selected by the client, <u>comprising among several shared resources</u> connected in the network, wherein the steps of:
- sending, to a server for configured to controlling and monitoring transfers of jobs to shared resources connected in the network, a request to be allowed to send [[a]] the job directly to the selected shared resource connected in the network, where said the server is adapted being further configured to,

assign an identity to the job <u>and communicate the identity</u>, which is communicated to the client connected in the network, to

place the request in a queue for the selected shared resource, to update the queue continuously, and to

give <u>transmit a</u> go-ahead to the client connected in the network when he/she is next to send the job to the selected shared resource, <u>if the</u> request is in a first position in the queue; and

- receiving a message of said identity from said server;
- preparing and storing said the job;
- receiving [[a]] the go-ahead from said the server that the job may be sent to the selected shared resource, where the go-ahead comprises said including the identity assigned to the job so that said job can be identified based on said identity;
 - sending the job directly to the selected shared resource; and
- receiving, from the selected shared resource, a confirmation <u>indicating</u> that the job has been completed successfully by the shared resource or an indication of the fact that the job has not been completed successfully by the shared resource[[,]]; and
- forwarding this the confirmation or indication to the server, the server being further configured to so that removal of remove the request from said the queue in response to the confirmation is made possible.

20. (Currently Amended) [[A]] <u>The</u> method of claim 19, <u>further</u> <u>comprising:</u> wherein

- repetitively sending, to the server, updated status information regarding the completion of the job by the shared resource, the repetitively sending occurring after the receiving the go-ahead and before the forwarding the confirmation is sent to said server repetitively between said go-ahead is received from said server and said confirmation that the job has been completed successfully by the shared resource or said indication that the job has not been completed successfully by the shared resource is received from the shared resource and is forwarded to said server, wherein absence of such the updated status information on said the server indicates indicating an operation error of the client connected in the network, or a communication error in the communication between the client and the server.

21. (Currently Amended) [[A]] <u>The</u> method of claim 19, <u>further</u> <u>comprising: wherein</u>

<u>- sending</u> a confirmation that said message of said the assigned identity has been received by the client, is sent to said server.

22. (Currently Amended) [[A]] <u>The</u> method of claim 19, <u>further</u> <u>comprising:</u> <u>wherein</u>

- sending a confirmation, to the server, that said the go-ahead that the job may be sent to the selected shared resource has been received by the client, is sent to said server.

- 23. (Currently Amended) [[A]] <u>The</u> method of claim 22, wherein <u>said</u> <u>the</u> confirmation that <u>said</u> <u>the</u> go-ahead has been received <u>is also includes a</u> confirmation that the job has been or will be sent to the shared resource.
- 24. (Currently Amended) [[A]] <u>The</u> method of claim 19, wherein said <u>the</u> shared resource is a printer and said <u>the</u> job is a print job.
- 25. (Currently Amended) [[A]] <u>The</u> method of claim <u>24 19</u>, wherein <u>said</u> the shared resource is a transmitter device, <u>particularly</u> a telefax apparatus, a displaying unit, <u>particularly</u> a projector, <u>or</u> a device for storing data, <u>particularly</u> a CD recorder, <u>or</u> a DVD recorder <u>or similar</u>, and <u>wherein the said</u> job is a job to send, display, or store data.
- 26. (Currently Amended) [[A]] <u>The</u> method of claim 19, <u>wherein</u> <u>further</u> <u>comprising:</u>
- <u>sending</u>, to the server, information is sent to said server concerning of a the version of the client software the client connected in the network is using for communication with the selected shared resource[[,]]; and

- receiving, from the server, a copy of [[a]] client software stored by the server, is receive from said server if said the client software stored by the server is copy has a later newer version number than the version number of the client software the client connected in the network is using.
- 27. (Currently Amended) [[A]] The method of claim 26, wherein said the sending information regarding the version of the client software the client connected in the network is using[[,]] is sent to said server together executed with said the sending the request to be allowed to send [[a]] the job to the selected shared resource.
- 28. (Currently Amended) [[A]] <u>The</u> method of claim 19, wherein [[-]] <u>said</u> the request to be allowed to send [[a]] <u>the</u> job to the selected shared resource <u>comprises</u> <u>includes</u> a user domain and a user identity for the client <u>connected</u> in the network; and, the method further comprising:
- receiving an error code is received from said the server, if the client connected in the network does not have authorization to send [[a]] the job to the selected shared resource.
- 29. (Currently Amended) [[A]] <u>The</u> method of claim <u>21</u> <u>19</u>, wherein further comprising:
- sending information of the <u>a</u> size of said the job is sent to said the server.

30. (Currently Amended) [[A]] <u>The</u> method of claim 29, wherein <u>said</u> <u>the</u> <u>sending</u> information of the size of the <u>said</u> job is <u>sent to said</u> <u>server together</u> <u>executed</u> with <u>the sending</u> <u>said</u> <u>the</u> confirmation that <u>said</u> <u>the</u> assigned identity has been received.

31. (Cancelled)

- 32. (Currently Amended) A computer<u>-readable medium storing</u> code portions <u>that cause a client terminal to execute the method of claim 19 having the computer program product of claim 31 downloaded.</u>
 - 33. (Currently Amended) A network comprising:

at least one server <u>including the computer-readable medium of claim 17</u> according to claim 18.

* * * END OF CLAIM LISTING * * *